

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	"4731262"	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:52
L2	102	((aqueous or water) with dispers\$5) and polyurethane and (\$7isocyanate same5 (polyol or diol) and (\$6ethyl\$2pyrrolidone or \$6cyclohexyl\$2pyrrolidone))	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:54
L3	15427	(\$6ethyl\$4pyrrolidone or \$6cyclohexyl\$4pyrrolidone)	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:55
L4	2526	((aqueous or water) with dispers\$5) and polyurethane and (\$7isocyanate same5 (polyol or diol))	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:55
L5	127	3 and 4	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:56
L6	127	3 and 4	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:56
L7	85442	(\$6ethyl\$4pyrrolidone or \$6cyclohexyl\$4pyrrolidone)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:57
L8	16434	((aqueous or water) with dispers\$5) and polyurethane and (\$7isocyanate same5 (polyol or diol))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:57
L9	2681	7 and 8	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:57

L10	64	(\$6ethyl\$4pyrrolidone and \$6cyclohexyl\$4pyrrolidone)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:59
L11	0	10 and 4	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:59
L12	133	(\$6cyclohexyl\$4pyrrolidone)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:59
L13	0	12 and 4	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 11:59
L14	1485	(\$6cyclohexyl\$4pyrrolidone)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 12:00
L15	45	14 and 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 12:00
L16	24	(\$6ethyl\$4pyrrolidone same5 aprotic same5 solvent) and polyurethane	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:34
L17	1533	(\$6ethyl\$4pyrrolidone same5 aprotic same5 solvent) and polyurethane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:34
L18	4	16 and catalyst	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:35
L19	1	18 and (water or aqueous)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:36
L20	983	(\$6ethyl\$4pyrrolidone same5 aprotic same5 solvent) and polyurethane and catalyst and (aqueous or water) and (cesium or "Cs ")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:38

L21	661	(\$6ethyl\$4pyrrolidone same5 aprotic same5 solvent) and polyurethane and ((aqueous or water) same5 catalyst same5 (cesium or "Cs"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:39
L22	614	(\$6ethyl\$4pyrrolidone same aprotic same solvent) and polyurethane and ((aqueous or water) same5 catalyst same5 (cesium or "Cs"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:40
L23	297	(\$6ethyl\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 catalyst same5 (cesium or "Cs")))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:40
L24	214	(\$6ethyl\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 catalyst same5 (cesium or "Cs"))) and \$12isocyanate and (polyol or diol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:41
L25	124	(\$6ethyl\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 catalyst same (cesium or "Cs")))) and \$12isocyanate and (polyol or diol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:42
L26	17	(\$6ethyl\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 catalyst same (cesium or "Cs")))) and \$12isocyanate and (polyol or diol) and ink	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:42
L27	56	(\$6ethyl\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 catalyst same (cesium or "Cs")))) and \$12isocyanate and (polyol or diol) and paper	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:43
L28	56	(\$6"ethyl"\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 catalyst same (cesium or "Cs")))) and \$12isocyanate and (polyol or diol) and paper	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:45

L29	56	(\$6"ethyl"\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 (catalyst same (cesium or " Cs ") ))) and \$12isocyanate and (polyol or diol) and paper	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:47
L30	56	(\$6"ethyl"\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 (catalyst same (cesium or " Cs ") ))) and \$12isocyanate and (polyol or diol) and paper	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:48
L31	0	(\$6"ethyl"\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 (catalyst same (cesium ) ))) and \$12isocyanate and (polyol or diol) and paper	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:49
L32	0	(\$6"ethyl"\$4pyrrolidone same aprotic same solvent) and (polyurethane same5 ((aqueous or water) same5 (catalyst same (cesium ) ))) and \$12isocyanate and paper	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:50
L33	5	(\$6"ethyl"\$4pyrrolidone same aprotic same solvent) and (((aqueous or water) same5 (catalyst same (cesium ) ))) and \$12isocyanate and paper	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:50
L34	1	(\$6"ethyl"\$4pyrrolidone same aprotic same solvent) and (((aqueous or water) same5 (catalyst same (cesium ) ))) and \$6urethane and paper	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:51
L35	105	(\$6"ethyl"\$4pyrrolidone same aprotic same solvent) and (((aqueous or water) same5 (catalyst same (cesium ) )))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:52
L36	68	(\$6"ethyl"\$4pyrrolidone same aprotic same solvent) same (catalyst same (cesium ) )	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:53
L37	0	("1-ethyl-2-pyrrolidone" or "N-ethyl-2-pyrrolidone") same aprotic same solvent same (catalyst same (cesium ) )	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:55

L38	123	("1-ethyl-2-pyrrolidone" or "N-ethyl-2-pyrrolidone") same aprotic same solvent	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:55
L39	0	((("1-ethyl-2-pyrrolidone" or "N-ethyl-2-pyrrolidone") same aprotic same solvent ) and (cesium with catalyst)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:55
L40	33	((("1-ethyl-2-pyrrolidone" or "N-ethyl-2-pyrrolidone") same aprotic same solvent ) and \$7urethane	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:56
L41	38	((("1-ethyl-2-pyrrolidone" or "N-ethyl-2-pyrrolidone") same aprotic same solvent ) and cesium	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:57
L42	55	((("1-ethyl-2-pyrrolidone" or "N-ethyl-2-pyrrolidone") same aprotic same solvent ) and catalyst	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:58
L43	35	((("1-ethyl-2-pyrrolidone" or "N-ethyl-2-pyrrolidone") with aprotic with solvent ) and catalyst	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 13:59
L44	12	"4757095"	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 14:08
L45	123	((("1-ethyl-2-pyrrolidone" or "N-ethyl-2-pyrrolidone") same aprotic with solvent )	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 14:08
L46	113	((("ethyl\$2pyrrolidone" or "N-ethyl-2-pyrrolidone") same aprotic with solvent )	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 14:12

L47	74	(( "ethylpyrrolidone" ) same aprotic with solvent )	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 14:19
S1	1150	((aqueous or water with dispers \$5) and polyurethane and (\$7isocyanate same5 (polyol or diol) same5 (\$6ethyl \$2pyrrolidone or \$6cyclohexyl \$2pyrrolidone))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:08
S2	933	((aqueous or water) with dispers \$5) and polyurethane and (\$7isocyanate same5 (polyol or diol) same5 (\$6ethyl \$2pyrrolidone or \$6cyclohexyl \$2pyrrolidone))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:08
S3	84	((aqueous or water) with dispers \$5) and polyurethane and (\$7isocyanate same5 (polyol or diol) same5 (\$6ethyl \$2pyrrolidone or \$6cyclohexyl \$2pyrrolidone))	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:09
S4	0	((aqueous or water) with dispers \$5) and polyurethane and (\$7isocyanate same5 (polyol or diol) same5 (\$6ethyl \$2pyrrolidone with \$6cyclohexyl \$2pyrrolidone))	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:10
S5	0	((aqueous or water) with dispers \$5) and polyurethane and (\$7isocyanate same5 (polyol or diol) same5 ( \$6cyclohexyl \$2pyrrolidone))	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:10
S6	3	((aqueous or water) with dispers \$5) and polyurethane and (\$7isocyanate same5 (polyol or diol) same5 ( \$6cyclohexyl \$2pyrrolidone))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:11
S7	2	US-20050043467-\$.did.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:12
S8	8325	524/589.ccls. or 524/591.ccls. or 252/182.2.ccls. or 252/182.21.ccls. or 252/182.22.ccls. or 548/335.1.ccls. or 548/951.ccls. or 548/952.ccls. or 540/200.ccls. or 540/201.ccls. or 540/202.ccls. or 544/222.ccls. or 560/25.ccls. or 560/26.ccls. or 560/115.ccls. or 560/158.ccls. or 558/260.ccls.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:18

S9	248	S8 and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:18
S10	1	S9 and \$6cyclohexyl \$2pyrrolidone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:19
S11	1254	((aqueous or water) with dispers \$5) and polyurethane and (\$7isocyanate same5 (polyol or diol) same12 (\$6ethyl \$2pyrrolidone or \$6cyclohexyl \$2pyrrolidone))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:19
S12	15	S11 and \$6cyclohexyl \$2pyrrolidone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:20
S13	38	cesium and \$6cyclohexyl \$2pyrrolidone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:58
S14	7	cesium and \$6cyclohexyl \$2pyrrolidone and polyurethane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:58
S15	886	(cesium with catalyst) and polyurethane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 07:59
S16	481	(cesium with catalyst) and polyurethane and \$9isocyanate and (polyol or diol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 08:00
S17	180	(cesium with catalyst) and polyurethane and \$9isocyanate and (polyol or diol) and aqueous	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 08:00

S18	154	(cesium with catalyst) and polyurethane and \$9isocyanate and (polyol or diol) and aqueous and solvent	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 08:00
S19	51	(cesium with catalyst) and polyurethane and \$9isocyanate and (polyol or diol) and aqueous and solvent and (\$6ethyl \$4pyrrolidone or \$6cyclohexyl \$4pyrrolidone)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/20 08:01

1/ 20/ 2011 3:39:18 PM

C:\ Documents and Settings\ agreso\ My Documents\ EAST\ Workspaces\ 10 591662.wsp